1	APPENDIX C		
2	COASTAL PROCESSES		
3			
4	This appendix describes in detail the coastal processes of the Mississippi Sound and Back Bay		
5	and performance of coastal structures related to Alternative 2 (the Proposed Action) as		
6	referenced in the text and tables presented in Sections 3.1 and 4.1.		
7			
8	Table of Contents		
9	Addie of Co.		
10	Supporting	Tables	
11	oupporting.	Tubics	
12	None		
13	TVOIC		
14	Supporting :	Figures	
15	Supporting rightes		
16	None		
17	None		
18	Supporting Analyses		
19	Supporting Analyses		
20	Section C.1	Meteorologic	and Oceanographic Information
21	Section C.1	_	Level Information
22		C.1.2 Wind	
23		C.1.2 White	
24		Table C.1-1	
25			Recorded Hurricane Storm Surge Elevations at Point Cadet, Biloxi
26		Table C.1-2	Stillwater Flavations at Transact 2 in the Mississippi County
27		Table C.1-3	Stillwater Elevations at Transect 3 in the Mississippi Sound
28		14010 0.1-4	Hourly Storm Wind Speeds for Select Return Periods at Keesler AFB
29		Table C.1-5	Hourly Storm Wind Speeds for Select Return Periods at NOAA
30		1 abic C.1-5	Buoy NOAA 42007
31		Table C.1-6	
32		Table C.1-7	Design Hourly Wind Speeds for Select Return Periods  Recorded Hypricana Wind Speeds at Vesselan AFR. Bilani
33			Recorded Hurricane Wind Speeds at Keesler AFB, Biloxi Storm Wave Conditions at the Broadwater Site
34			
3 <del>5</del>			Model boundary used by NSW module
36		_	Wave rose for Site 2
37			Wave rose for Site 2
		_	Wave rose for Site 3
38 39		rigute C.1-3	Wave penetration through barrier islands
	Section C 2	Nonce in all Mr.	- 1-11 Tree
40	Section C.2	Numerical Modeling Effort C.2.1 Wave-Driven Currents	
41 42			
42 42		C.2.2 Wave-Driven Sediment Transport	
43 44			l Circulation – Mississippi Sound
44 45			l Circulation – Broadwater Marina
<b>4</b> J		iadie C.Z-I	Incident Wave Conditions, Wave-Driven Current Modeling